## **FUNCTIONAL SPACE FORM**

Building: Old Gym

Floor: Crawl Space/Basement/Tunnel

Inspector: Leland Sumptur Inspector: Glenn Robinson

Date(s) of Inspection: 3/5/01

Certification #: 7ACT042301MOIMPR-323

Certification #: 7ACT042301MOIR-644

FUNCTIONAL SPACE	FUNC. SPACE	НОМО	MATERIAL	QUANTITY	ASSESSMENT
DESCRIPTION	NUMBER	AREA	TYPE		CODE
Crawl Space - Southeast End Of Basement	1	Fitting Insulation	T	3 ea.	7
Northeast Stairwell	2	Plaster	S	NAMN	N/A
Northwest Stairwell	2	Heat Shield in Round Lights	M	1 S/F	7
Northeast Room	3	Plaster & Sheetrock System	S	NAMN	N/A
Northeast Room	3	Window Glaze	M	App. 48 L/F	N/A
Northeast Room	3	Small Fitting Insulation	T	70 ea.	1
Northeast Room	3	Large Fitting Insulation	Т	4 ea.	1
North Center Room	4	Small Fitting Insulation	T	33 ea.	7
North Center Room	4	Large Fitting Insulation	T	9 ea.	7
Northwest Room	5	Small Fitting Insulation	Т	69 ea.	1
Northwest Room	5	Large Fitting Insulation	Т	15 ea.	1
Northwest Room	5	Window Glaze	M	App. 48 L/F	N/A
Northwest Stairwell	6	Plaster	S	NAMN	N/A
Northwest Stairwell	6	Heat Shield in Round Lights	M	1 S/F	7
West Tunnel To Pool	7	Small Fitting Insulation	T	App. 32 ea	. 1
West Tunnel To Pool	7	Large Fitting Insulation	T	App. 25 ea.	. 1
West Tunnel To Pool	7	Pipe Insulation - 4"	Т	App. 56 L/F	1
First Southwest Room	8	Small Fitting Insulation	T	8 ea.	7
Second Southwest Room	9	Small Fitting Insulation	T	1 ea.	7
Shower Area	10	Small Fitting Insulation	Т	1 ea.	7
Last Southwest Room	11	Small Fitting Insulation	Т	2 ea.	1

## LEGEND:

SF = SQUARE FEET

LF = LINEAR FEET

PI = PIPE INSULATION

FG = FITTINGS

M = MISCELLANEOUS

TSI = THERMAL SYSTEM INSULATION

S = SURFACING

'AMN = Not Applicable-Material is Negative

.A1= Assumed ACM- NOT sampled, would destroy material integrity AA2= Assumed ACM- NOT sampled due to inaccessibility

## ASSESSMENT CODES:

- 1. Damaged or significantly damaged thermal system insulation.
- 2. Damaged friable surfacing ACM.
- 3. Significantly damaged friable surfacing ACM.
- 4. Damaged or significantly damaged friable miscellaneous ACM.
- 5. ACBM with potential for damaged.
- 6. ACBM with potential for significant damaged.
- 7. Any remaining friable ACBM or friable suspected ACBM.